We claim: Claims

1(currently amended). An arrangement for attaching hygienic articles such that their height will be adjustable, comprising: having

- $\frac{1.1}{1.0}$ a wall-mounting rod $\frac{1,21,31}{1.0}$ that $\frac{1.1.1}{1.0}$ has a continuous, guiding profile for guiding a slide $\frac{1}{1.0}$ extending over its full length,
- 1.2 at least one bracket (2. 34) for fastening the wall-mounting rod (1,21,31) to a **surface** wall or similar that 1.2.1 , wherein the arrangement leaves **clear** that part of the guiding profile used for guiding the slide (6) clear.

2(currently amended). An arrangement according to claim 1, where the bracket (2, 34) may be attached is attachable to the wall-mounting rod (1,21, 31) in the vicinities of its ends.

3(currently amended). An arrangement according to claim 1, wherein er claim 2, where the bracket (2, 34) may be attached is attachable to the wall-mounting rod (1,21, 31) by one of inserting it into same, and latching it onto same, or similar.

4(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing claims having several, at least partially identically shaped brackets (2, 34).

5(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing claims, where the at least one bracket (2, 34) is configured for attachment to two sections (1 a, 1 b, 31 a, 31 b) of a wall-mounting rod that are to be coaxially arranged.

6(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing claims, where the at least one bracket (2, 34) has two attachment sections (2a, 2b), one each one or near <u>at least near to</u> each of its ends, one (2a) of which is

configured for attaching a terminating collar (3) or some other terminating component (4) for terminating the wall-mounting rod.

7(currently amended). An arrangement according to claim 6, where the attachment section (2a) for attaching the terminating component has a device for one of a the form-fit, or and an interference-fit -{,} attachment of the a terminating component (3, 4).

8(currently amended). An arrangement according to <u>claim 6 elaims 6 and 7</u>, where both attachment sections (2a, 2b) have means for guiding the sections (1a, 1b, 31a, 31b) of the wall-mounting rod.

9(currently amended). An arrangement according to <u>claim 6</u> any of claims 6 -8, where the two attachment sections (2a, 2b) are separated by a land (8) that may also form a joint, if desired.

10(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing claims, where the wall-mounting rod (1, 21) has a groove (5), preferably on the front surface of the wall-mounting rod (1, 21), forming a guiding profile.

11(currently amended). An arrangement according to <u>claim 10</u>, any of the foregoing claims, where a lower terminating component -(4) has an extension of the groove (5).

12(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing-claims, where the wall-mounting rod (1, 21) forms a length of hollow, profiled stock and the bracket (2,34) engages <u>an</u> the interior (22) of its hollow profile (1,21,31).

13(currently amended). An arrangement according to <u>claim 1</u>, any of the foregoing claims, where the accessory items <u>are attachable</u> may be attached to the bracket (2, 34,40), in particular, to the land (8, 41) separating its two attachment sections, where the land may be broadened for this purpose, if necessary.

14(new claim). An arrangement according to claim 6, wherein the terminating component comprises a terminating collar.

15(new claim). An arrangement according to claim 9, wherein the land forms a joint.

16(new claim). An arrangement according to claim 10, wherein the groove is on a front surface of the wall-mounting rod.

17(new claim). An arrangement according to claim 13, wherein the accessory items are attachable to the bracket at a land separating two attachment sections

18(new claim). An arrangement according to claim 17, wherein the land is broadened for attachment of the accessory items.